

Pipe # 41: Approximately 20' wide concrete culvert. Fully submerged. Flowing, unable to estimate flow rate. Discharge is clear and has no odor. Located behind a 7-story brick mill building with a concrete foundation at 300 Canal Street (Pacific Mills Industrial Complex).



Pipe # 42: Two approximately 12" diameter iron pipes. Located in the River approximately 10' from shore, just below the water surface. *Unable to determine if pipes are discharging due to strong current.*



Pipe # 43: Approximately 4' wide stone culvert. *Trickle flow*. Located in the foundation for the Southwick Building.



Pipe # 44: Two (2) approximately 4" diameter iron pipes. Located approximately 30' apart in the foundation for the Southwick Building. No flow.



Pipe # 45: Approximately 12" diameter iron pipe with flapper valve. Located in the foundation for the Southwick Building. No flow.



Pipe # 46: Approximately 36" diameter concrete pipe. Partially submerged. Located in a wooded area. No flow.



Pipe # 47: Approximately 24" diameter concrete pipe. Flowing approximately 5 gpm. Discharge is clear and has no odor.



Pipe # 48: Approximately 15' wide concrete culvert covered with netting. Paper and plastic debris caught throughout netting. Baffle piers located in front of the culvert. Strong sewage odor. No flow.



Pipe # 49: Approximately 4' wide rectangular stone culvert. Partially filled with sand and debris. Located in a stone wall, at confluence of the North Canal and the Spickett River with the Merrimack River. No flow.



Pipe # 50: Two approximately 4" diameter iron pipes and one approximately 12"diameter iron pipe. Located approximately 30' away from the River in the concrete foundation of a 4-story brick building. Three of the stories are boarded up with red wood. No flow.



Pipe # 51: Two approximately 4" diameter iron pipes and one approximately 24" brick culvert. Located in the same foundation as Pipe # 50. No flow.



Pipe # 52:

Approximately 24" diameter concrete pipe. Located approximately 30' from the river in an inlet. *Trickle flow. Discharge is clear and has no odor.* Near inactive landfill on Incinerator Road

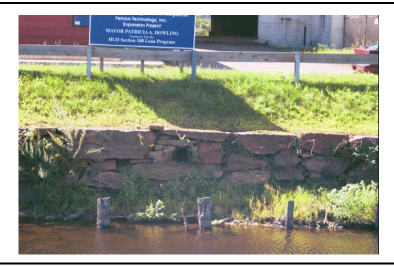
August 17, 2000

Area surveyed: North Canal

Weather: Clear, sunny, approximately $75^{\circ}F$



Pipe # 53: Approximately 50' wide concrete culvert with multiple valves. Canal Street side. Across the canal from Ferrous Technology. No flow.



Pipe # 54: Approximately 12" diameter iron pipe. In front of the red Ferrous Technology building. Island side. No flow.



Pipe # 55: Approximately 12" diameter corrugated black plastic pipe. In front of cinder block building with the "Ferrous Technology" sign. Island side. No flow.



Pipe # 56: Approximately 10' wide concrete culvert. Appears to be sealed. Island side. No flow.